Mecklenburg County Public Health Wading Pool Permit Checklist

** If any items on this list are incorrect, do not issue a permit. **

ALL items must be correct in order to issue the operating permit. This list does not include 4-point demerit items for fencing or 2-point demerit items that may be points taken but no permit action.

Water Quality		
	Disinfectant - Chlorine must be	

Disinfectant – Chlorine must be at least 2.0 ppm; Bromine must be at least 4.0 ppm.	
o Operator cannot correct by adding granular chlorine directly to the pool. Must be	
corrected through the chlorinator.	
pH – Maintained within 7.2 to 7.8.	
Cyanuric Acid – Maintained below 100 ppm.	
Water Clarity – Pool floor and main drains must be clearly visible.	
o Can you see the screws in the main drains?	
Temperature (heated pools/spas) – Maximum temperature = 90°	
☐ Record Books – A log book must be present. Operator may or may not have records	
depending on how long the pool has been open.	
o Chlorine, pH, Drain/Equalizer checks, and temperature (if applicable) shall be	
daily.	
 Cyanuric Acid and Total Alkalinity shall be weekly. Record adjustments, closures 	
and general maintenance performed.	
Test Kit – Provided with test reagents that are not expired. Shall be able to test for	
chlorine, pH, cyanuric acid and total alkalinity.	
Covers – Main Drains and Skimmer Equalizer Lines	
Pool Drain Safety Compliance (PDSC) Form – Submitted with accurate information and	
approved. See field book or spreadsheet to verify approval.	
Suction Outlets – All expired covers have been replaced with approved covers and	
information updated. See spreadsheet to verify.	
No recalled covers. All designed a systimations are stated as a second and in coordinate in the second and i	
o All drain and equalizer line covers must be in place, secure and in good repair.	
 No protrusions greater than 2" from pool wall. No Paramount or Hayward covers on the pool wall for equalizers. Sumpless 	
covers only or approved with sump dimensions given.	
o If skimmers are plugged, must be either plugged or plastered on the wall and also	
in the equalizer line inside the skimmer under the basket	
Single Main Drains – Sign posted visible upon entrance in lettering at least ½" in height	
- "WARNING: To prevent serious injury do not allow children in wading pool if drain	
cover is broken or missing."	
to ver is oronen or missing.	
Maintenance	
Certified Pool Operator – Daily visits and record keeping.	
Suction Vacuum Release System (SVRS) – For single main drains or drains less than 3 ft.	
apart measured on center.	
• Will be located either on the wall or on the main drain line in the pump room. See	
SVRS guide provided.	

o If required, must be in good working order and indicated on PDSC form.

Pool N	Taintenance (cont.)
	Vacuum Fittings – Vacuum ports must have a secured cap or self-closing, self-latching
	cap.
	Skimmers – Shall have at least one.
	 All weirs in place and covers/baskets in good repair.
	Pool Floors and Walls – Must be clean and in good repair. Will chipped plaster cut?
	 Plaster shall not be dark as stated in Rule .2514.
	<i>No Diving Markers</i> – 4" in height for lettering or red and black international No Diving.
	No greater than 25 ft. apart.
	o Can be measured "as the crow flies", in good repair and legible.
	<i>Inlets and Fittings</i> – Must be in good repair and in place. Floor inlets must have at least ½
	of screws in place.
	Contrasting Color Bands – Must be in good repair; 2" wide contrasting color band to
	edge of step or 2"x 2" tile no greater than 1" from step edge and pool wall. See Rule
	.2521.
	N B M G
Premi	ses and Safety
	Signage – Must be in good repair and visible upon entrance to the pool.
	☐ "WARNING – NO LIFEGUARD ON DUTY" in a minimum height of 4" – exact
	wording required.
	☐ "ADULTS SHOULD NOT SWIM ALONE." in a minimum height of 1" – exact
	wording required.
	☐ "CHILDREN SHOULD NOT USE THE SWIMMING POOL WITHOUT
	ADULT SUPERVISION." in a minimum height of 1" – exact wording required.
	☐ Sign prohibiting pets and glass in pool area – no size or language restriction.
	☐ Shower sign instructing users to shower before entering pool – no size or language restriction.
	**Assure that all lettering including lowercase letters meet size requirements.
	Emergency Phone – Provide a designated line. Must connect to 911.
	☐ If phone not located inside the wading pool fence, provide signage for location of
	phone.
	 911 must have the correct location information and phone number for the pool.
	Verify in field book that address is correct.
	☐ A sign with dialing instructions and pool information detailing the pool address
	and phone number must be posted at the pool phone.
	☐ Kings III phones – connect to 911 and verify with 911.
	Decks – Maintain 4 ft. clearance all the way around pool.; no trip hazards present (> ½"
	protrusions or offsets).
	☐ Decks must be slip-resistant.
	☐ Over the rim fill spouts – no greater than 6" from handrails.
	Lighting – Inspector will verify lighting if pool is applying for Night Swimming
	Pools that operate at night must have operating lights inside the pool so that main
	drains and all areas inside the pool are clearly illuminated.
	□ Sufficient lighting on pool deck at night to assure all parts of the pool, the water,
	the depth markers, signs, entrances, restrooms, safety equipment and the required
	deck area and walkways are illuminated.
	□ Underwater light niches shall be maintained or covered so not to present a health
	hazard - > ½" openings.

Barrie	er - Fer	nce and Gate Requirements
	Fencin	g
	0	Shall be at least 48" in height measured from the outside of the fence from
		ground.
		 Wading pools built prior to 2000, height may be 36" or greater in height
		measured from outside of fence.
	0	Distance between vertical members – 4" or less.
	0	Distance from bottom horizontal measured to next horizontal must be 45" or
		greater. Pools built prior to 2010, distance may be between 30" and 45".
	0	Chain Link Fence – Mesh size must be 2.25" square.
	0	Footholds – Anything located on the gate/fence or directly outside the gate/fence
		less than 45" that someone can stand on to get over the fence (>1/2" protrusions).
	_	I.e. Cable boxes, electrical conduit boxes, etc.
	0	Distance Under Fence – measured from the outside of the fence - 2" or less. Pools
	_	built prior to 2010 can range between 2" and 4".
	Cataa	Decorative cut-outs shall not exceed 1.75" in width.
		- Regardless of Construction Date Shall be at least 48" in bright measured from the cutoide of the force from
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	O	greater. Pools built prior to 2010, distance may be between 30" and 45".
	0	Shall swing away from the pool.
	0	Decorative cut-outs shall not exceed 1.75" in width.
	0	Must be self-latching, self-closing.
	0	Gates built prior to 2010, may swing towards the pool where topography,
		landscape or emergency egress may prevent the gate from swinging away from
		the pool.
	Gate L	atches – Regardless of Construction Date
	0	54" measured from ground to bottom of latch;
	0	If self-latching device is less than 54", the latch shall be located on the inside of
		the gate at least 3" below the top of the gate with no greater than ½" within 18" of
		the latch mechanism (mesh $-\frac{1}{2}$ " x $\frac{1}{2}$ " or less required); or
	0	Use of combination or card reader. No height requirement for electronic systems.
	Doors	- Regardless of Construction Date
	0	Doors leading on to pool deck must be self-latching, self-closing or protected by
	XX7' 1	audible alarm.
		www. – Regardless of Construction Date
	0	Ground level windows shall be protected by audible alarm or may not open greater than 4" on to pool deck.
		greater than 4 on to poor deck.
Equip	ment R	oom
		cal Feeders – NSF approved and in good working order.
	0	Liquid feeder shall be verified during inspection. Chlorinator and/or acid feeder
	Č	shall detect flow of water and turn off when no water flowing through the pump.
	Pump	
	0	Operational and matches what is on PDSC form.
	0	Extra basket for pump provided.

Equipment Room (cont.)
☐ Filter —
 No large leaks. Equipment functioning properly.
 Pressure gauge operating properly and shows pressure reading.
 Cartridge filters shall have additional cartridge available.
☐ Flow Meter – Must be operating properly and located on the return line.
☐ Children Activity Pools – Features such as mushrooms, sprayers, etc. located at the
wading pool.
 Individual valves provided to control water flow on features.
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Imminent Hazards
□ No exposed chlorine or chemicals in skimmers.
□ No electrical hazards on or near deck.
□ No broken glass.
Lifeguards – Per Mecklenburg Co. Local Ordinance
Pools with depth five feet or less at the following locations require a lifeguard or other person
trained in lifesaving techniques unless variance granted by the County.
☐ Any pool operated by a municipality, community organization, neighborhood association
school, college, university, athletic club, institutional facility, country club or similar
facility.
The above listed pools with depth greater than five feet require a lifeguard at ALL times unless a
variance has been granted by the County.
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Pools that do NOT require a lifeguard – hotel, motel, apartment complex, condominium owners
association or similar facility, and public spas.
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Mecklenburg County Environmental Health
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